10

15

20

WHAT IS CLAIMED IS:

- 1. A method of screening agents for use in the prevention or treatment of cancer comprising:
 - (a) contacting a vegetative cell of *Dictyostelium discoideum* with a test agent;
 - (b) assessing the cytotoxicity of said test agent;
 - (c) assessing the effect of said test agent on the expression of one or more of repB, repD and APE gene products; and
 - (d) comparing said cytotoxicity and said expression in the presence of said test agent with a vegetative cell of *Dictyostelium discoideum* not exposed to said test agent;

wherein

- (i) a test agent that is cytotoxic but does not induce expression of one or more of repB, repD and APE gene products will be useful as a chemotherapeutic;
- (ii) a test agent that is not cytotoxic but does induce expression of one or more of repB, repD and APE gene products will be useful as a chemopreventative; and
- (iii) a test agent that inhibits the expression of one or more of *rep*B, *rep*D and *APE* gene products will be useful as a chemotherapeutic when applied in combination with a DNA damaging agent.
- 2. The method of claim 1, wherein assessing expression of *repB* is performed, and assessing expression of *repD* and *APE* is not performed.
- 3. The method of claim 1, wherein assessing expression of *rep*D is performed, and assessing expression of *rep*B and *APE* is not performed.

15

- 4. The method of claim 1, wherein assessing expression of *APE* is performed, and assessing expression of *rep*B and *rep*D is not performed.
- 5. The method of claim 1, wherein assessing expression of *repB* and *repD* is performed, and assessing expression of *APE* is not performed.
- 5 6. The method of claim 1, wherein assessing expression of *repB* and *APE* is performed, and assessing expression of *repD* is not performed.
 - 7. The method of claim 1, wherein assessing expression of *repD* and *APE* is performed, and assessing expression of *repB* is not performed.
 - 8. The method of claim 1, wherein assessing expression of *repB*, *repD* and *APE* is performed.
 - 9. The method of claim 1, further comprising measuring, in a vegetative cell of *Dictyostelium discoideum* not treated with said test agent, the expression of the same gene or genes as measured in step (c).
 - 10. The method of claim 1, wherein cytoxocity is assessed by measuring clonal plating, trypan blue exclusion, phyloxine B dye exclusion, and degradation/laddering of DNA.
 - 11. The method of claim 1, wherein expression is assessed by hybridization of a probe to a target nucleic acid.
 - 12. The method of claim 11, further comprising RT-PCRTM.
- The method of claim 12, wherein said probe is a member of a primer pair for RT-PCRTM and comprises a label.
 - 14. The method of claim 13, wherein the label is a radiolabel, a fluorophore label, a chemilluminescent label, an enzyme label or a ligand.
- The method of 14, wherein the ligand is biotin, and the ligand is detected by contacting with enzyme-conjugated avidin and a detectable enzyme substrate.

15

- 16. The method of claim 11, further comprising binding target nucleic acid to a substrate.
- 17. The method of claim 16, wherein said substrate is a nylon or nitrocellulose membrane.
- 5 18. The method of claim 16, wherein said probe is labeled with a radiolabel, a fluorophore label, a chemilluminescent label, an enzyme label or a ligand.
 - 19. The method of claim 1, wherein expression is assessed by means of an expression cassette stably transformed into said a vegetative cell of *Dictyostelium discoideum*, said expression cassette comprising a nucleic acid segment encoding a detectable reporter enzyme under the transcriptional control of a *repB*, *repD* or *APE* promoter region.
 - 20. The method of claim 19, wherein said detectable reporter enzyme encodes β-galactosidase, β-glucuronidase, luciferase or green fluorescent protein.
 - 21. The method of claim 1, wherein said assay further comprises a positive control for inhibition of expression of one or more of *rep*B, *rep*D and *APE* gene products.
 - 22. The method of claim 1, wherein said assay further comprises a positive control for induction of expression of one or more of *rep*B, *rep*D and *APE* gene products.
 - 23. The method of claim 1, wherein said assay further comprises a positive control for cytotoxicity.
- 24. The method of claim 1, wherein said assay further comprises a negative control for inhibition of expression of one or more of *repB*, *repD* and *APE* gene products.
 - 25. The method of claim 1, wherein said assay further comprises a negative control for induction of expression of one or more of *repB*, *repD* and *APE* gene products.
- The method of claim 1, wherein said assay further comprises a negative control for cytotoxicity.

15

20

- 27. The method of claim 1, wherein said test agent is a naturally-occurring molecule.
- 28. The method of claim 1, wherein said test agent is a synthetic molecule.
- 29. The method of claim 1, wherein said test agent is a synthetic derivative of a naturally-occurring molecule.
- 5 30. The method of claim 1, further comprising assessing DNA damage in said cell.
 - 31. The method of claim 30, wherein assessing DNA damage comprising mass spectroscopy.
 - 32. A vegetative cell of *Dictyostelium discoideum* stably transformed with an expression cassette comprising a nucleic acid segment encoding a detectable reporter enzyme under the transcriptional control of a *repB*, *repD* or *APE* promoter region.
 - 33. A method of making a compound for use in the prevention or treatment of cancer comprising:
 - (a) contacting a vegetative cell of *Dictyostelium discoideum* with said compound;
 - (b) assessing the cytotoxicity of said compound;
 - (c) assessing the effect of said compound on the expression of one or more of repB, repD and APE;
 - (d) comparing said cytotoxicity and said expression in the presence of said compound with a vegetative cell of *Dictyostelium discoideum* not exposed to said compound; and
 - (e) making said compound.